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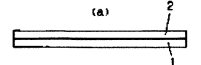
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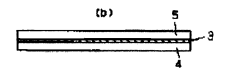
(54) ELECTROLUMINESCENT DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an excellent organic electroluminescent device which does not have large brightness deterioration over aging and occurrence of a black spot, by sealing an element by material with new composition.

SOLUTION: A transparent anode is formed on a transparent base board with a hydrophobic surface having no active hydrogen, and at least a part of a sealed container comprising a coating sheet to cover the transparent base board and an outside surface of a cathode is composed of two layer high polymer film comprising an adhesive and hydrophobic high polymer layer 1 and a hydrogen bonding high polymer layer 2 or laminated high polymer film basically comprising three layer high polymer film consisting of an adhesive film layer 3, a hydrogen bonding high polymer layer 4 and a hydrophobic high polymer layer 5. Thereby, an electroluminescent device which does not have large brightness deterioration over aging and occurrence of a black spot and has excellent life characteristics can be obtained.





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